

ABSTRACT OF THE DISCLOSURE

A baggage bin has a floor and side walls, and is lowerable from a housing. Guide bolts secured to one side wall are movably engaged in front and rear arcuate grooves with a common arc center point in the other side wall. A guide roller or slide block secured to one side wall is movably engaged in a linear guide track or groove on the other side wall. To lower the bin, it first moves linearly downward, until the rear guide bolt reaches an end of the rear groove, and then pivots about the rear guide bolt as the front guide bolt moves farther in the longer arc of the front groove, so that the front loading edge of the bin tilts downward. The components are simple, and the lateral space required between the side walls of the bin and the housing is small.

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